This is the html version of the file http://mergrb.rmc.ca/igs/igssymbols/IGS_Sym4.pdf.

Google automatically generates html versions of documents as we crawl the web.

To link to or bookmark this page, use the following url: http://www.google.com/search?q=cache:85ND8kFFBbQC:mergrb.rmc.ca/igs/igssymbols/IGS_Sym4.pdf+geotextile+electrokinetic&hl=en

Google is not affiliated with the authors of this page nor responsible for its content.

These search terms have been highlighted: geotextile electrokinetic

Page 1

<span style="font-size:16px;f</pre>

Recommended Descriptions of Geosynthetics Functions, Geosynthetics Terminology, Mathematical and Graphical Symbols

Foreword

This is the fourth edition of the IGS mathematical and graphical symbols document. Since publication of the third edition in February 1996 a number of evolutionary changes (rather than revolutionary changes) have been made to reflect the further development and refinement of geosynthetics terminology. This edition will also be placed on the IGS Web Site to provide IGS members with ready access to current geosynthetics descriptions, terminology and mathematical and graphical symbols.

IGS Secretariat
226 Sitton Road
Easley
South Carolina 29642
U.S.A.
Tel: +1-864-855 0504

Fax: +1-864-859 1698 E-mail: igssec@aol.com

Page 2

Contents

1. Geosynthetics Functions					
2. Geosynthetics Terminology4					
3. Mathematical Symbols7					
3.1 General symbols7					
3.1.1 Dimensions					
3.1.2 Units					
3.1.3 Prefixes for units					
3.1.4 Recommended subscripts					
3.1.5 Geometry and kinetics					
3.2 Properties related to geosynthetics9					

	3.2.1 Physical properties							
	3.2.2 Hydraulic properties							
	3.2.3 Mechanical properties							
	3.2.4 Interface properties							
3.3 Pro	perties related to fluids11							
	3.3.1 Physical properties							
	3.3.2 Flow properties							
3.4 Propertie	s related to geotechnics12							
	3.4.1 Physical properties							
	3.4.1.1 Solid particles and their distribution							
	3.4.1.2 Density of soils							
	3.4.1.3 Voids and water in soils							
	3.4.1.4 Consistency of soils							
	3.4.2 Stresses in soils							
	3.4.3 Hydraulic properties							
	3.4.4 Mechanical properties							
	3.4.4.1 Soil behaviour under compressive strains							
	3.4.4.2 Soil behaviour under shear strains							
3.5 Pro	perties related to geotechnical structures							
	3.5.1 Structure dimensions							
	3.5.2 External applied loads							
	3.5.3 Earth pressures							
3.6 Factors o	f safety, partial factors and reduction factors							
4 C	Symbols							
•	•							
4.1 PTOUUCIS.	16							
4.2 Fun	ctions							
4.3 Mu	4.3 Multiple products on same diagram17							

1. Geosynthetics Functions

Barrier: The use of a geosynthetic material to prevent the migration of liquids or gases.

Containment: The use of a geosynthetic material to contain soil or sediments to a specific geometry and prevent its loss. The contained fill takes the shape of the inflated at-rest geometry of the geosynthetic container.

Drainage (a.k.a. transmission):The use of a geosynthetic material to collect and transport fluids.

Filtration: The use of a geosynthetic material to allow passage of fluids from a soil while preventing the uncontrolled passage of soil particles.

Protection: The use of a geosynthetic material as a localised stress reduction layer to prevent or reduce damage to a given surface or layer.

Reinforcement: The use of the tensile properties of a geosynthetic material to resist stresses or contain deformations in geotechnical structures.

Separation: The use of a geosynthetic material between two dissimilar geotechnical materials to prevent intermixing.

Surficial erosion control: The use of a geosynthetic material to prevent the surface erosion of soil particles due to surface water run-off and/or wind forces.

2. Geosynthetics Terminology

Bituminous geomembrane:

see Geomembrane, bituminous.

Bonded geogrid:

see Geogrid, bonded.

Drainage composite:

see Geocomposite drain.

Elastomeric geomembrane:

see Geomembrane, elastomeric.

Electrokinetic geosynthetic:

A composite material which may provide filtration, drainage,

reinforcement in addition to electrical conduction.

Extruded geogrid:

see Geogrid, extruded.

Geoarmour: A permeable geosynthetic material placed over the surface of the soil, in conjunction with pattern-placed block armour units, to prevent erosion.

Geobar: A polymeric material in the form of a bar, used in contact with soil/rock and/or any other geotechnical material in civil engineering applications.

Geoblanket: A permeable, biodegradable (synthetic or natural) structure placed over the soil for temporary erosion control applications, usually while vegetation is being established.

Geocell: A three-dimensional, permeable, polymeric (synthetic or natural) honeycomb or web structure, made of strips of geotextiles, geogrids or geomembranes linked

web structure, made of strips of geotextiles, geogrids or geomembranes linked alternatingly and used in contact with soil/rock and/or any other geotechnical material in civil engineering applications.

Geocomposite: A manufactured or assembled material using at least one geosynthetic product among the components, used in contact with soil/rock and/or any other geotechnical material in civil engineering applications.

Geocomposite clay liner: An assembled structure of geosynthetic materials and low hydraulic conductivity earth materials (clay or bentonite), in the form of a manufactured sheet, used in contact with soil/rock and/or any other geotechnical material in civil engineering applications.

Geocomposite drain: A prefabricated subsurface drainage product which consists of a geotextile filter skin supported by a geonet or a geospacer.

Geocomposite reinforcement: An assembled structure of dissimilar geosynthetic materials used for soil reinforcement.

Geofoam: A polymeric material which has been formed by the application of the polymer in semi-liquid form, through the use of a foaming agent, and results in a lightweight material with high void content, used in contact with soil/rock and/or any other geotechnical material in civil engineering applications.

Geoform: A three-dimensional, permeable geosynthetic structure, filled with soil or sediment waste such that the fill takes the shape of the inflated geoform.

Geogrid: A planar, polymeric structure consisting of a regular open network of integrally connected tensile elements, which may be linked by extrusion, bonding or interlacing, whose openings are larger than the constituents, used in contact with soil/rock and/or any other geotechnical material in civil engineering applications.

Page 5

1

Geogrid, bonded: A geogrid manufactured by bonding, usually at right angles, two or more sets of strands or elements.

Geogrid, extruded: A geogrid manufactured by extruding polymers and drawing in a sheet form.

Geogrid, knitted: A geogrid manufactured by knitting together yarns or elements, usually at right angles to each other.

Geogrid, woven: A geogrid manufactured by weaving yarns or elements, usually at right angles to each other.

Geomat: A three-dimensional, permeable, polymeric structure, made of bonded filaments, used to reinforce roots of grass and small plants and extend the erosion-control limits of vegetation for permanent erosion control applications.

Geomattress: A three-dimensional, permeable geosynthetic structure, placed over the surface of a soil, and then filled with concrete mortar or soil, to prevent erosion.

Geomembrane: A planar, relatively impermeable, polymeric (synthetic or natural) sheet used in contact with soil/rock and/or any other geotechnical material in civil engineering applications.

Geomembrane, bituminous: A planar, relatively impermeable sheet manufactured from

natural bituminous materials.

Geomembrane, elastomeric: A planar, relatively impermeable sheet manufactured from

elastomeric polymers.

Geomembrane, plastomeric: A planar, relatively impermeable sheet manufactured from

plastomeric polymers.

Geonet: A planar, polymeric structure consisting of a regular dense network, whose constituent elements are linked by knots or extrusions and whose openings are much larger than the constituents, used in contact with soil/rock and/or any other geotechnical material in civil engineering applications.

Geospacer: A three-dimensional polymeric structure with large void spaces, used in contact with soil/rock and/or any other geotechnical material in civil engineering applications.

Geostrip: A polymeric material in the form of a strip, used in contact with soil/rock and/or any other geotechnical material in civil engineering applications.

Geosynthetic: A planar, polymeric (synthetic or natural) material used in contact with soil/rock and/or any other geotechnical material in civil engineering applications.

Geotextile: A planar, permeable, polymeric (synthetic or natural) textile material, which may be nonwoven, knitted or woven, used in contact with soil/rock and/or any other geotechnical material in civil engineering applications.

Geotextile, knitted: A geotextile produced by interlooping one or more yarns, fibres, filaments or other elements.

Geotextile, nonwoven:

A geotextile in the form of a manufactured sheet, web or batt of directionally or randomly orientated fibres, filaments or other elements, mechanically and/or thermally and/or chemically bonded.

Geotextile, woven:

A geotextile produced by interlacing, usually at right angles, two or

more sets of yarns, fibres, filaments, tapes or other elements.

Knitted geogrid:

see Geogrid, knitted.

Knitted geotextile:

see Geotextile, knitted.

Nonwoven geotextile:

see Geotextile, nonwoven.

Plastomeric geomembrane:

see Geomembrane, plastomeric.

Woven geogrid:

see Geogrid, woven.

Woven geotextile:

see Geotextile, woven.

Recommended	Descriptions of C	Geosynthetics l	Functions, (Geosynthetics	Γerminology, 1	Math Page 9 of 24
:						

3. Mathematical Symbols

3.1 General symbols

3.1.1 Dimensions

Symbols used for dimensions are:

L length

M mass

t time

T temperature

- dimensionless

3.1.2 Units

m metre

m ² square

metre

```
square
                             metre
m cubic
                          metre
                 kilometre = 10
                 millimetre = 10
mm
                                                         -6
m
                 micrometre or micron = 10
∞ m
g gram
                 milligram = 10
mg
                 kilogram = 10
kg
                                         g = tonne
Mg
                 megagram = 10
s second
N newton
                                         3 N
kN
                 kilonewton = 10
Pa
                 pascal = N/m
                 kilopascal = kN/m
kPa
MPa
                megapascal = MN/m
                joule = Nm
                 tex = 10
                                     6 N/tex
j/kg
                 tenacity = 10
                 degree
% percent
- pure
                        number
```

3.1.3 Prefixes for units

G giga = 10 9

M mega = 10 6

k kilo = 10 3

c centi = 10 -2

m milli = 10 -3

micro = 10 nano = 10 3.1.4 Recommended subscripts air, active (earth pressure), allowed B base reduction cr creep constant volume or critical state cv dry state, diameter, design failure, fibre, filament, final GSY geosynthetic material, e.g. t_{osr} is thickness of geosynthetic material GBA geobar GBL geoblanket GCE geocell GCD geocomposite drain GCL geocomposite clay liner GEC geosynthetic erosion control material GEK electrokinetic geosynthetic GFO geofoam GFR geoform GGR geogrid GMA geomat GMB geomembrane

GSP geospacer
GST geostrip
GTX geotextile
GTXw woven geotextile
GTXnw nonwoven geotextile

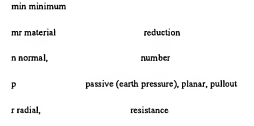
max maximum

m material

GMT geomattress

GNT geonet

h horizontal



req required	
s	solid particles, sliding
sat saturated	
sec secant	
u undrained	conditions
v vertical	
w water	
x , y	two orthogonal horizontal axes
z	vertical axis
	at specific strain or elongation
0	at rest (earth pressure), zero
1,2,3 principal	directions

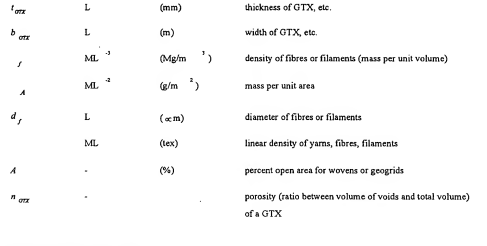
3.1.5 Geometry and kinetics

A	L 2	(m ²) area		
b , B	L	(m)	breadth or width	
d	L	(m)	diameter	
D	L	(m)	depth	
8	Lt ·2	(m/s ²)	acceleration due to gravity g = 9.8 m/s	2
H	L	(m)	height	
l, L	L	(m)	length	
t	t (s) time			

```
t t(s) time \nu Lt ^{-1} (m/s) velocity \nu L ^{3} (m ^{3}) volume
```

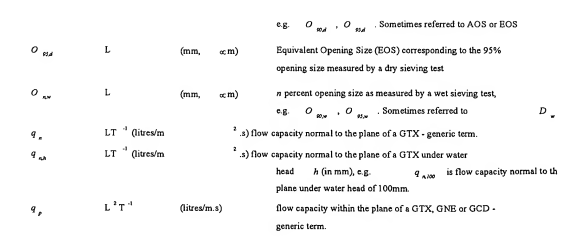
3.2 Properties related to geosynthetics

3.2.1 Physical properties



3.2.2 Hydraulic properties

0 ,	L	(mm,	∝m)	n percent opening size of a GTX - generic term
O _{n,d}	L	(mm,	∝m)	n percent opening size as measured by a dry sieving test, O O S ti f dt AOS



			generic term.
$q_{p,i}$	L ² T ⁻¹	(litres/m.s)	flow capacity within the plane of a GTX, GNE or GCD
			under hydraulic gradient i , e.g. $q_{p,l}$ is flow capacit
			the plane under hydraulic gradient of 1.
k "	Lt -1	(m/s)	coefficient of permeability normal to the plane
k p	Lt -1	(m/s)	coefficient of permeability in the plane of a GTX or GCD
	t -1	(s ·1)	permittivity of a GTX. = $k_n/t_{\sigma TX}$
	L ² t ⁻¹	(m ² /s)	transmissivity of a GTX or GCD. = $k_p t_{\sigma TX}$
,	t ·1	(s ⁻¹)	permittivity of a GMB to vapour flow (permeance). It is the
			rate of vapour transmission divided by the vapour
			pressure difference across the GMB.
k' "	Lt ·1	(m/s)	vapour permeability of a GMB normal to its plane.
			$k'_{n} = 't_{GMB}$
3.2.3 Mech	anical propert	ties	
	•	(%)	strain or elongation
,	t ·1	(%/s)	strain rate
ſ	-	(%)	strain or elongation at failure
max .	-	(%)	maximum strain or elongation
T	Mt -2	(kN/m)	tension (tensile strength per unit width)
T	Mt ·2	(kN/m)	tension at a given elongation ; e.g. T_{x} is t
			30% elongation
T_{f}	Mt ⁻²	(kN/m)	tension at failure
T max	Mt -2	(kN/m)	maximum tension
T a	Mt -2	(kN/m)	allowable tension
$T_{\mathcal{B}}$	Mt ⁻²	(kN/m)	base tension in a geosynthetic reinforcement after
		•	allowing for the effects of creep. Sometimes referred to
			as creep-limited strength
T_{mq}	Mt -2	(kN/m)	required tension
J	Mt -2	(kN/m)	tensile stiffness
J	Mt -2	(kN/m)	tangential tensile stiffness at elongation
J_{i}	Mt ⁻²	(kN/m)	initial tensile stiffness (at = 0%)
$J_{_{\mathit{oec}}}$	Mt -2	(kN/m)	secant tensile stiffness between the origin and
			elongation ; e.g. J_{octs0} is the secant tensile stiffness
			between elongation = 0 and = 30%
J secon.m	Mt -2	(kN/m)	secant tensile stiffness between = n% and
secn_m		,	- 170 and

elongation.

	ML ¹ t²	(kN/m	² , kPa) tensile stress at elongation ; e.g. stress at 30% elongation	so is the t
maax	ML ⁻¹ t ⁻²	(kN/m	², kPa) maximum tensile stress	
ſ	ML 1 t-2	(kN/m	², kPa) tensile stress at failure	
E	ML ⁻¹ t ⁻²	(kN/m	² , kPa) elastic modulus	
E,	ML ⁻¹ t ⁻²	(kN/m	2 , kPa) initial tangential modulus (see $$	
E	ML ⁻¹ t ⁻²	(kN/m	² , kPa) tangential modulus at elongation	(see J
$E_{_{ m perc}}$	ML ·1 t·2	(kN/m	2 , kPa) secant modulus between the origin and elongation (see $J_{\rm sec}$)	
	-		poisson's ratio	
,	L²t²	(N/tex)	tenacity of a yarn (ratio between tensile strength of a yarn and its linear density)	
	(varies)		mechanical efficiency (ratio between maximum strength and mass per unit area)	
F_{f}	MLt -2	(N, kN)	load recorded at failure in a tensile test (NB: the tensile test must be specified)	
F max	MLt -2	(N, kN)	maximum tensile force of a GT or GM (NB: the tensile test must be specified)	
F _o	MLt ·2	(N, kN)	breaking force as measured in a Grab test (NB: the Grab test must be specified)	
F,	MLt -2	(N, kN)	breaking force in a static puncture test (NB: the static puncture test must be specified)	
F_{τ}	MLt -2	(N, kN)	breaking force in a tear propagation test (NB: the tear propagation test must be specified)	
O _{dt}	L	(mm)	perforation resistance in a dynamic tear initiation test (NB: the tear initiation test must be specified)	
Ρ,	Mt -2	(kN/m)	pullout resistance	
<i>p</i> ,	ML ⁻¹ t ⁻²	(kN/m	² , kPa) bursting pressure (NB: the burst test must be specified)	
w ,	ML ² t ⁻²	(Joules)	energy measuring the resistance in an impact test (NB: the impact test must be specified)	
3.2.4 Interfa	ce properties			
$f_{_{ extbf{ extit{e}}/ ext{GST}}}$	•	(-)	friction interaction coefficient between soil and GSY.	
			$f_{\varphi asr}$ tan '= tan ' $_{\varphi asr}$.' is friction angle of soi	1.

OC #OST	- (-	- (-) coefficient of friction between soil and GSY.			
			and $\propto_{\phi OST} = f_{\phi OST}$ tan :		
₩ast.	-	(°)	effective friction angle between soil and GSY - general term.		
, p, s/GS7	-	(°)	effective peak friction angle between soil and GSY.		
cr, s/057	-	(°)	effective large strain friction angle between soil and GSY.		

3.3 Properties related to fluids

3.3.1 Physical properties

w	ML .	(Mg/m)	density of water (mass per unit volume)
w	ML ⁻² t ⁻²	(kN/m ³)	unit weight of water (weight per unit volume)
w	MIL -1 t-1	(kg/ms)	dynamic viscosity of water

Page 12

3.3.2 Flow properties

h	L	(m)	hydraulic head or potential
Q	L 3 t-1	(m ³ /s)	rate of discharge (also called flow rate) - volume of water passing through a given area per unit of time
v	Lt ·1	(m/s)	discharge velocity
i	•		hydraulic gradient
j	ML ⁻² t ⁻²	(kN/m ³)	seepage force per unit volume (force per unit volume of a porous medium generated by action of fluid upon the solid elements of the porous medium). $j=i$

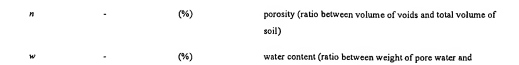
3.4 Properties related to geotechnics

3.4.1 Physical properties

3.4.1.1 Solid particles and their distribution

•	ML ·3	(Mg/m	')	density of solid particles (ratio between mass and volume of solid particles)
	MIL ⁻² t ⁻²	(kN/m	')	unit weight of solid particles (weight of solid particles per

•	ML t	(kN/m)	unit weight of solid particles (weight of solid particles per unit volume).
d	L	(∝m, mm) particle	e diameter
d _n	L	(∝m, mm)	n percent diameter (diameter corresponding to weight of finer particles)
C	- uniformity co	efficient.	$C_{u} = d_{\infty}/d_{10}$
3.4.1.2 Densi	ty of soils		
	ML ·3	(Mg/m ³)	density of soil (ratio between total mass and total volume of soil)
	ML ⁻² t ⁻²	(kN/m ³)	unit weight of soil (ratio between total weight and total volume of soil). $= g$
d	ML ·3	(Mg/m ³)	density of dry soil (ratio between mass of solid particles and total volume of soil)
d	ML ⁻² t ⁻²	(kN/m ³)	unit weight of dry soil (ratio between weight of solid particles and volume of soil).
eat	ML ⁻³	(Mg/m ¹)	density of saturated soil (ratio between total mass and total volume of completely saturated soil)
sai	ML ⁻² t ⁻²	(kN/m ³)	unit weight of saturated soil (ratio between total weight and total volume of completely saturated soil).
,	ML ·1	(Mg/m ³)	density of submerged soil (difference between density of soil and density of water).
•	ML ⁻² t ⁻²	(kN/m ³)	unit weight of submerged soil (difference between unit weight of soil and unit weight of water). '= - = 'g
3.4.1.3 Voids	and water in soils		w &
е		(-)	void ratio (ratio between volume of voids and volume of solid particles)



			weight of solid particles)
s,	-	(%)	degree of saturation (ratio between volume of pore water and volume of voids)
3.4.1.4 Consistency	y of soils		
w _L	•	(%)	liquid limit (water content of a remoulded soil at transition between liquid and plastic states, determined by a standard laboratory test)
W _P	•	(%)	plastic limit (water content of a remoulded soil at transition between plastic and semi-solid states, determined by a standard laboratory test)
w _s	-	(%)	shrinkage limit (maximum water content at which a reduction of water content will not cause a decrease in volume of the soil mass)
I_{p}	-	(%)	plasticity index (difference between liquid and plasticity limits)
$I_{_L}$	-	(%)	liquidity limit, defined as ($w - w_p y I_p$
I_c	•	(%)	consistency index, defined as (w_L - w) I_P
e _{max}		(-)	void ratio in loosest state (maximum void ratio obtainable by a standard laboratory procedure)
e min	-	(-)	void ratio in densest state (minimum void ratio obtainable by a standard laboratory procedure)
I _D	•	(-)	density index (also called 'relative density', $I_{D} = (e_{max} - e)' (e_{max} - e_{min})$
3.4.2 Stresses i	in soils		
	ML ⁻¹ t ⁻²	(kN/m ² , kPa)	normal stress
,	MIL -1 t-2	(kN/m ², kPa)	normal effective stress.
' v	MIL -1 t-2	(kN/m ² , kPa)	normal effective stress acting in a vertical direction
'n	ML ⁻¹ t ⁻²	(kN/m ² , kPa)	normal effective stress acting in a horizontal direction
u	MIL 1 t-2	(kN/m kPa)	pore water pressure
	MIL ⁻¹ t ⁻²	(kN/m ² , kPa)	shear stress
	•	(%)	strain
3.4.3 Hydrauli	c properties		
k	Lt ·1	(m/s)	coefficient of permeability (or hydraulic conductivity)
i	-	(-)	hydraulic gradient
3.4.4 Mechanic	cal properties		
3.4.4.1 Soil behavio	our under compres	sive strains	
C _e	-	(-)	compression index (slope of virgin compression curve

in a semi-logarithmic plot)

(-)

C,

in a semi-logarithmic plot)

recompression index (slope of recompression curve in
a semi-logarithmic plot).

Page 14

С	-	(-)	secondary compression index (slope of secondary
			compression curve in a semi-logarithmic plot).
c h	L 2 t.1	(m ² /s)	vertical coefficient of consolidation (due to pore water
			movement in horizontal direction)
c ,	L 2 t-1	(m ² /s)	vertical coefficient of consolidation (due to pore water
			movement in vertical direction)
m ,	M ·1 Lt ² (m	²/MN)	coefficient of volume change (in vertical direction)
, P	MIL 1 t 2 (kN/	m ², kPa)	pre-consolidation pressure (the greatest effective
			overburden pressure the soil mass has carried in the
			past)
\boldsymbol{E}	$ML^{-1}t^{-2}$	(MN/m ² , MPa) defo	ormation modulus (ratio between a given normal
			stress change and the strain change in the same
			direction, all other stresses being constant)
<i>K'</i>	ML ⁻¹ t ⁻²	(MN/m ² , MPa) elas	tic bulk modulus. $K' = E/(3-6)$
<i>k</i> .	$ML^{-2}t^{-2}$	(kN/m ³)	modulus of subgrade reaction (ratio between change
			of vertical stress on a rigid plate placed on the soil,
			and the corresponding change of vertical settlement of
			the plate)
T_{ν}	-	(-)	time factor, $T_{v} = tc_{v}/d^{2}$, where tis time and
			length of the drainage path
	•	(-)	poisson's ratio (ratio between strain changes
			perpendicular to and in the direction of a given uniaxial
			stress change)
3 4 4 2 Soil haboui	our under shear st	trains	
J. 4. 4.2 Golf Bellavi	ML ·1 t·2		
		(kN/m ² , kPa)	shear strength. $= c + \tan \theta$
ш	MIL ·1 t·2	$(kN/m$ 2 , kPa)	shear strength measured under undrained (total stress)
			conditions. $u = c_u + \tan u$
d	ML '1 t ⁻²	(kN/m ² , kPa)	shear strength measured under drained conditions.

 $= c + \tan$

			$d = c_d + \tan d$
•	ML 1 t-2	(kN/m ², kPa)	shear strength measured under effective stress
			conditions. $'=c'+\tan c'$
' cr	ML ⁻¹ t ⁻²	(kN/m ² , kPa)	residual shear strength measured under effective
			stress conditions . $'_{\alpha} = c'_{\alpha} + \tan c'_{\alpha}$
с	ML 1 t ⁻²	(kN/m ² , kPa)	cohesion
c "	ML ⁻¹ t ⁻²	(kN/m ² , kPa)	cohesion measured under undrained conditions
c_d	ML 1 t-2	(kN/m ² , kPa)	cohesion measured under drained conditions
c'	ML 1 t-2	(kN/m 2, kPa)	cohesion measured under effective stress conditions
c' a	$ML^{-1}t^{-2}$	(kN/m ², kPa)	residual cohesion measured under effective stress
			conditions
G'	ML ⁻¹ T ⁻² (M)	N/m ² ,	elastic shear modulus. $G' = E /(2+2)$
		MPa)	
	-	(°)	soil friction angle
u	-	(°)	soil friction angle measured under undrained conditions
d	-	(°)	soil friction angle measured under drained conditions
,	•	(°)	soil friction angle measured under effective stress
			conditions

l CV	-	(°)	residual soil friction angle measured u	nder effective
			stress conditions, also termed the critic	al state friction
			angle	
		(°)	soil dilation angle	
•	-	(°)	soil dilation angle under effective stres	s conditions
σc	- (-)		coefficient of friction of soil.	∞ = tan

3.5 Properties related to geotechnical structures

3.5.1 Structure dimensions

b , B	L	(m)	breadth of foundation, slope or embankment
D	L	(m)	depth of foundation, depth below toe of slope
h , H	L	(m)	vertical height of wall, slope or embankment

h , H	L	(m)	vertical height of wall, slope or embankment
l, L	L	(m)	length of foundation or embankment
s	L	(m)	settlement
U	-	(%)	degree of consolidation
	-	(°)	angle of slope to horizontal

3.5.2 External applied loads

F_{h}	MLt ⁻² or Mt	² (kN or kN/m) external applied concentrated horizontal force
F,	MLt or Mt	⁻² (kN or kN/m) external applied concentrated vertical force
w .	MIL ⁻¹ t ⁻²	(kN/m ² , kPa) external applied surcharge load

3.5.3 Earth pressures

	•		
K	-	(-)	ratio of horizontal to vertical stress
K a	•	(-)	active earth pressure coefficient
K ,	-	(-)	at-rest earth pressure coefficient
K	•	(-)	passive earth pressure coefficient
	ML ·1 t·2	(kN/m ², kPa) w	all adhesion (adhesion between wall and adjacent soil)
	-	(°)	angle of wall friction (angle of friction between wall and adjacent soil)

3.6 Factors of safety, partial factors and reduction factors

FS	-	(-)	global factor of safety (normally derived from limit equilibrium methods)
er e	-	(-)	reduction factor associated with the loss in load carrying capability due to creep effects of a reinforcement over time
ſ	-	(-)	partial factor associated with dead loads in a structure
q	-	(-)	partial factor associated with live loads in a structure
м	٠	(-)	partial factor associated with the strength of the

mr	-	(-)	reduction factor associated with the loss in load carrying capability due to installation and durability effects of a reinforcement over time
n	-	(-)	partial factor associated with the economic ramifications of structural failure
ρ	-	(-)	partial factor associated with the pull-out resistance of geosynthetic reinforcements
	-	(-)	partial factor associated with the sliding resistance of geosynthetic reinforcements

4. Graphical Symbols

4.2 Functions

4.1 Products	
GTX	Geotextile (generic)
GMB	Geomembrane (generic)
GBA	Geobar (generic)
GBL	Geoblanket (generic)
GCD	Geocomposite drain (generic) with geotextile on
agr.	both sides
GCE	Geocell (generic)
GCL	Geocomposite clay liner (generic)
GEC	Surficial geosynthetic erosion control (generic)
GEK	Electrokinetic geosynthetic (generic)
GGR	Geogrid (generic)
GMA	Geomat (generic)
GMT	Geomattress (generic)
GNT	Geonet (generic)
GSP	Geospacer (generic)
GST	Geostrip (generic)

The following function symbols may be used where it is considered that a description of the role of the geosynthetic material may provide further clarity to the drawing or diagram.

B Barrier

(fluid)

С

Containment (soil & sediments)

D Drainage

(fluid)

E

Surficial erosion control

F Filtration

P Protection

R Reinforcement

S Separation

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

| BLACK BORDERS
| IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
| FADED TEXT OR DRAWING
| BLURRED OR ILLEGIBLE TEXT OR DRAWING
| SKEWED/SLANTED IMAGES
| COLOR OR BLACK AND WHITE PHOTOGRAPHS
| GRAY SCALE DOCUMENTS
| LINES OR MARKS ON ORIGINAL DOCUMENT
| REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.